## INTERNATIONAL SEARCH REPORT

International application No. PCT/AU2004/001116

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| A (  | CLASSIFICATION OF SUBJECT MATT  | ER  |  |   |  |  |
| Int. Cl. 7:  | Cl. 7: A61K 38/19, A61P 37/06, C07K 14/53, C12N 5/08  |   |  |   |  |  |
| According to I   | nternational Patent Classification (IPC) or   | to both na  | ational classification and IPC   |   |  |  |
| В.   | FIELDS SEARCHED   | ,   |  |   |  |  |
| Minimum docur  | mentation searched (classification system follow  | wed by clas   | ssification symbols)   |   |  |  |
| Desumentation  | searched other than minimum documentation t   | o the exten   | t that such documents are inclu  | ded in the fields sea   | rched  |  |
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| WPIDS MEI  | base consulted during the international search of DLINE CA: polyehtylene glycol, grant lisease, gyhd, transplant, autotransplant ll   | locyte c  | olony stimulating factor, o  | esf, gesfhgesf, ne  | eulasta, peg, graft<br>interleukin 10,                           |  |
| C.   | DOCUMENTS CONSIDERED TO BE RELE   | VANT  |  |   |  |  |
| Category*  | Citation of document, with indication, w  | here appr   | opriate, of the relevant passa   | ages  | Relevant to claim<br>No.   |  |
| X<br>Y   | Arpinati M et al, "Granulocyte-color inducing dendritic cells", Blood, 200 whole of document whole of document  |   |  | nelper 2-   | 1-5, 8-42, 45-51,<br>62-74, 77-79<br>6, 7, 43, 44, 75,<br>76     |  |
| X  | Pan L et al, "Pretreatment of Donor<br>Factor Polarizes Donor T Lymphocy<br>Reduces Severity of Experimental C<br>86(12):4422-4429<br>whole of document                                       | ytes Tow  | ard Type-2 Cytokine Prod   | luction and   | 1-5, 8-25, 29-42,<br>46-51, 62-74,<br>77-79<br>6, 7, 43, 44, 75, |  |
| Y  | whole of document   |   |  | ·   | 76   |  |
| X F  | Further documents are listed in the con   | tinuation   | of Box C X Sec   | e patent family a   | nnex   |  |
| "A" docume<br>not cons   | categories of cited documents: ent defining the general state of the art which is sidered to be of particular relevance application or patent but published on or after the ional filing date | co<br>ur<br>"X" do<br>or<br>al                                  | ter document published after the in<br>inflict with the application but cited<br>iderlying the invention<br>ocument of particular relevance; the<br>cannot be considered to involve a<br>one | to understand the pri<br>claimed invention can<br>n inventive step when | nciple or theory  nnot be considered novel the document is taken |  |
| "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "Y" document of particular relevance; the claimed invention of involve an inventive step when the document is combined such documents, such combination being obvious to a pe |   |   |  |   | with one or more other   |  |
| or other   | ent published prior to the international filing date  | ocument member of the same pater                                | t family   |   |  |  |
|  | r than the priority date claimed rual completion of the international search er 2004  | Date of mailing of the international search report - 9 FEB 2005 |  |   |  |  |
|  | ling address of the ISA/AU  |   | Authorized officer   |   |  |  |
| PO BOX 200,<br>E-mail address  | N PATENT OFFICE<br>WODEN ACT 2606, AUSTRALIA<br>s: pct@ipaustralia.gov.au<br>(02) 6285 3929   | GARETH COOK Telephone No: (02) 6283                             | 2541   |   |  |  |